

(Previously Presented) 1. A method for retrieving a map from an Internet web-site comprising:

- 5 a) sending a telephone number for a destination location as a map request to said Internet web-site wherein said map request is sent through an Internet Protocol with said telephone number provided in a sub-field of an universal resource locator (URL) identifying said Internet web-site exemplified by www.MAPatTEL/123-456-7890 where  
10 MAPatTEL exemplified an URL of said web-site and 123-456-7890 exemplified a phone number is placed at said sub-field of said URL; and
- 15 b) receiving a map for said destination location from said Internet web site associated with said telephone number.

(Previously Presented) 2. The method of claim 1 wherein:

20 said step a) of sending said telephone number comprising a step of sending said telephone number as a part of said map request to a map server linked by said URL for processing said telephone number provided as a sub-field of said URL for obtaining an address for said telephone number of said destination location.

25

(Previously Presented) 3. The method of claim 2 wherein:

30 said step b) further comprising a step of retrieving from said map server a map of said destination location identified by said address.

(Previously Presented) 4. The method of claim 1 wherein:

5                   said step a) of sending said telephone number as part of said  
map request comprising a step of sending said telephone  
number from a mobile phone through an Internet Protocol  
for processing communications between said mobile phone  
to and a map server for processing said map request with  
said telephone number for obtaining an address for said  
destination location associated with said telephone number.

10

(Previously Presented) 5. The method of claim 4 wherein:

15                   said step a) of sending said telephone number as part of said  
a map request from a mobile phone to a said map server  
further comprising a step of pushing a map-retrieval key on  
said mobile phone for logging on to said map server through  
an Internet Protocol for said mobile phone.

(Previously Presented) 6. The method of claim 1 wherein:

20

25                   said step a) of sending said telephone number of a  
destination location as part of said a map request to said  
Internet web-site further comprising a step of said Internet  
web site receiving and normalizing said telephone number  
into a normalized telephone number wherein said telephone  
number is provided as a sub-field of said URL identifying  
said Internet web-site.

(Previously Presented) 7. The method of claim 6 wherein:

5                   said step a) of sending said telephone number of a  
destination location as a map request with a telephone  
number to said Internet web-site further comprising a step of  
applying said normalized telephone number for searching an  
address listed in a database for said normalized telephone  
number.

10           (Previously Presented) 8. The method of claim 7 wherein:

                  said step b) further comprising a step of retrieving a map of  
said destination location as identified by said address listed  
for said normalized telephone number.

15

(Previously Presented) 9. A method for retrieving a map from network  
server comprising:

20                   a) sending a numeric input data coded for a destination  
location as part of a map request to said network server  
through an Internet Protocol with said numeric input  
data provided in a sub-field of an universal resource  
locator (URL) identifying said network server  
exemplified by www.MAPatTEL/123-456where  
25                   MAPatTEL exemplified an URL of said network server  
and 123-456 exemplified a numeric input data coded for a  
destination location that is placed at said sub-field of said  
URL; and

30                   b) receiving a map of said destination location from said  
network server associated with said numeric data input  
sent with said map request.

October 17, 2006

(Previously Presented) 10. The method of claim 9 wherein:

5                   said step a) of sending said numeric input data coded for a  
destination location as part of said a map request comprising  
a step of sending said map request to said network server  
with a partial telephone number of said destination location  
as said numeric input data with said partial telephone  
number provided in a said sub-field of said universal  
10                  resource locator (URL) identifying said network server.

(Previously Presented) 11. The method of claim 9 wherein:

15                  said step a) of sending said numeric input data coded for a  
destination location as a map request comprising a step of  
sending said map request from a mobile phone to a said  
network server through an Internet Protocol for said mobile  
phone for processing said numeric input data for obtaining a  
geographic position of said destination location associated  
with said numeric input data.

20                  (Previously Presented) 12. An Internet system comprising:

25                  an Internet web site linking to a map server for receiving a  
telephone number for a destination location as part of a map  
request wherein said map request is sent through an Internet  
Protocol with said telephone number provided in a sub-field  
of an universal resource locator (URL) identifying said  
Internet web-site exemplified by  
30                  www.MAPatTEL/123-456-7890 where MAPatTEL  
exemplified an URL of said web-site and 123-456-7890  
exemplified a phone number is placed at said sub-field of  
said URL; and

October 17, 2006

5           said Internet web site comprising a map request processor for enabling a database search for determining a geographic position of said destination location associated with said telephone number and retrieving a map for said destination location.

(Previously Presented) 13. The Internet system of claim 12 wherein:

10           said map request processor further comprising a database for associating said telephone number provided in a said sub-field of an said universal resource locator (URL) with a geographic position of said destination location and associating said geographic position of said destination location with a map.

15

(Previously Presented) 14. The Internet system of claim 12 wherein:

20           said map request processor further comprising a first database for associating said telephone number provided in a said sub-field of said URL with a geographic position of said destination location and a second database for associating said geographic position of said destination location with a map.

25

(Previously Presented) 15. The Internet system of claim 12 wherein:

5                   said map request processor further comprising a telephone  
                  number normalization processor for normalizing said  
                  telephone number sent with said map request provided in a  
                  said sub-filed of said URL into a normalized telephone  
                  number for enabling said database search for retrieving a  
                  map for said destination location associated with said  
                  normalized telephone number.

10

(Previously Presented) 16. The Internet system of claim 12 wherein:

                  said map request processor further comprising a map request  
                  handler for handing said map request submitted in through  
15                   different Internet communication protocols.

15

(Previously Presented) 17. The Internet system of claim 16 wherein:

20                   said map request handler further comprising a partial  
                  telephone number handler for handing said map request  
                  submitted with a partial telephone number provided in a  
                  said sub-filed of said URL for a said destination location.

20

(Previously Presented) 18. The Internet system of claim 12 wherein:

5                   said map request processor further comprising an automatic  
Internet universal resource location (URL) linking processor  
for linking to several universal resource locations (URLs) for  
enabling a database search for determining a geographic  
position of said destination location associated with said  
telephone number provided in a said sub-filed of said URL  
identifying said Internet web-site and for retrieving a map  
10                   for said geographic position of said destination geographic  
location.

(Previously Presented) 19. The Internet system of claim 12 further  
comprising:

15                   a telephone for sending said map request through a  
telephonic Internet Protocol with a said telephone number of  
said destination location provided in a said sub-filed of said  
URL identifying said Internet website.

20                   (Previously Presented) 20. The Internet system of claim 19 wherein:

                    said telephone is a wireless telephone for sending said  
telephone number of said destination location through a  
wireless telephonic Internet Protocol as part of said map  
25                   request.

(Previously Presented) 21. A network system comprising:

5 a map server for receiving a numeric data input coded for a destination location as a map request through an Internet Protocol with said numeric input data provided in a sub-field of an universal resource locator (URL) identifying said map server exemplified by www.MAPatTEL/123-456 where MAPatTEL exemplified an URL of said map server and 123-456 exemplified a numeric input data coded for a destination location that is placed at said sub-field of said URL; and

15 said map server further includes a database-search enabling means for enabling a database search for determining a geographic position of said destination location associated with said numeric input and a map associated with said geographic position of said destination location.

(Previously Presented) 22. A network system comprising:

20 a geocentric server for receiving a numeric data input coded for a destination location as a map request through an Internet Protocol with said numeric input provided in a sub-field of an universal resource locator (URL) identifying said geocentric server exemplified by

25 www.MAPatTEL/123-456 where MAPatTEL exemplified an URL of said geocentric server and 123-456 exemplified a numeric input data coded for a destination location that is placed at said sub-field of said URL; and

30



said geocentric server further includes a database-search enabling means for enabling a geocentric database search for determining a geographic position of said destination location associated with said numeric input.

5

(Previously Presented) 23. The network system of claim 22 wherein:

said geocentric server further includes a geocentric filter means for applying said geographic position of said destination location associated with said numeric input provided in a said sub-field of said URL to establish a geocentric filter for filtering a subsequent database search.

10

(Previously Presented) 24. The network system of claim 22 wherein:

said geocentric server is provided for receiving a said numeric data input ~~provided~~ in a said sub-field of said URL is further ~~comprising~~ provided to receive and process ~~at least~~ a first part of a telephone number; and

15

20

said database-search enabling means is provided for enabling a geocentric database search for determining a geographic position of said destination location associated with said first part of said telephone number.

25

(Previously Presented) 25. The network system of claim 23 wherein:

5           said geocentric server further includes a normalization  
processor for normalizing said numeric data input provided  
in a said sub-field of said URL into a normalized numeric  
data input exemplified by normalizing 94z22 into 94022  
where 94022 exemplified a normalized numeric input  
employed for said database search for determining a  
geographic position of said destination location.

10